WEST

Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins							
Term:	condition\$ near5 replicat\$ near10 (plasmid\$ or vector\$) and lac near10 origin							
Display: 100 Documents in Display Format: - Starting with Number Generate: O Hit List O Hit Count O Side by Side O Image								
	Search Clear Help Logout Interrupt							
Mair	Menu Show S Numbers Edit S Numbers Preferences Cases							
	Search History							

DATE: Saturday, April 26, 2003 Printable Copy Create Case

Set Name	e Query	Hit Count	Set Name
side by sid	e ———		result set
DB=U	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L8</u>	condition\$ near5 replicat\$ near10 (plasmid\$ or vector\$) and lac near10 origin	2	<u>L8</u>
<u>L7</u>	L6 and lac	1	<u>L7</u>
<u>L6</u>	condition\$ near5 replicat\$ near5 plasmid\$ and sp6	9	<u>L6</u>
<u>L5</u>	L1 and replication near10 lac near promoter\$	1	<u>L5</u>
<u>L4</u>	L1 and origin near10 lac near promoter\$	1	<u>L4</u>
<u>L3</u>	L1 and origin near10 lac near promoter\$ and RNAII	1	<u>L3</u>
<u>L2</u>	L1 and origin near10 lac near promoter\$ near10 RNAII	1	<u>L2</u>
<u>L1</u>	sp6 near10 polymerase\$	3556	<u>L1</u>

END OF SEARCH HISTORY

WEST

Generate Collection

Print

Search Results - Record(s) 1 through 9 of 9 returned.

1. Document ID: US 20030073080 A1

L6: Entry 1 of 9

File: PGPB

Apr 17, 2003

PGPUB-DOCUMENT-NUMBER: 20030073080

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030073080 A1

TITLE: Functional DNA clone for hepatitis C virus (HCV) and uses thereof

PUBLICATION-DATE: April 17, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY

RULE-47

Rice, Charles M.

University City

MO

Kolykhalov, Alexander A.

St. Louis

MO

US

US

US-CL-CURRENT: 435/6; 424/228.1, 435/325, 435/5, 536/23.72

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC
Drawi D	eso li	mage									

☐ 2. Document ID: US 20030028010 A1

L6: Entry 2 of 9

File: PGPB

Feb 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030028010

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030028010 A1

TITLE: Functional DNA clone for hepatitis C virus (HCV) and uses thereof

PUBLICATION-DATE: February 6, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY

RULE-47

Rice, Charles M. III

University City

MO t

US

Kolykhalov, Alexander A.

St. Louis

MO

US

US-CL-CURRENT: 536/23.72; 424/186.1, 435/235.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMMC Draw Desc Image

3. Document ID: US 20020155530 A1

L6: Entry 3 of 9

File: PGPB

Oct 24, 2002

PGPUB-DOCUMENT-NUMBER: 20020155530

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020155530 A1

TITLE: EXPRESSION VECTOR WITH DUAL CONTROL OF REPLICATION AND TRANSCRIPTION

PUBLICATION-DATE: October 24, 2002

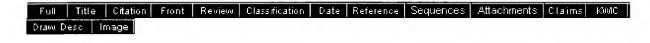
INVENTOR - INFORMATION:

CITY STATE COUNTRY RULE-47 NAME

Szybalski, Waclaw T. Madison WΙ US Wild, Jadwiga Madison WΙ US

Madison WI US Hradecna, Zdenka

US-CL-CURRENT: 435/69.1; 435/252.3, 435/320.1



4. Document ID: US 20020155133 A1

L6: Entry 4 of 9 File: PGPB Oct 24, 2002

PGPUB-DOCUMENT-NUMBER: 20020155133

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020155133 A1

TITLE: Hepatitis C virus constructs characterized by high efficiency replication

PUBLICATION-DATE: October 24, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Bichko, Vadim Belmont MA US

US-CL-CURRENT: 424/225.1; 424/204.1, 424/93.2, 435/235.1, 435/456, 435/91.1,

536/23.1



L6: Entry 5 of 9 File: PGPB Aug 1, 2002

PGPUB-DOCUMENT-NUMBER: 20020102540

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020102540 A1

TITLE: FUNCTIONAL DNA CLONE FOR HEPATITIS C VIRUS (HCV) AND USES THEREOF

PUBLICATION-DATE: August 1, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

RICE, CHARLES M. UNVERSITY CITY MO US KOLYKHALOV, ALEXANDER A. ST LOUIS MO US US-CL-CURRENT: 435/6

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Drawn Desc Image

☐ 6. Document ID: US 20020007051 A1

L6: Entry 6 of 9

File: PGPB

Jan 17, 2002

PGPUB-DOCUMENT-NUMBER: 20020007051

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020007051 A1

TITLE: Use of multiple recombination sites with unique specificity in

recombinational cloning

PUBLICATION-DATE: January 17, 2002

INVENTOR - INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Cheo, David Kensington MD US Brasch, Michael A. Gaithersburg MD US Temple, Gary F. Washington Grove MD US Hartley, James L. Frederick MD US Byrd, Devon R. N. Montgomery Village MD US

US-CL-CURRENT: 536/23.1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	KWIC
Draw. D	esc li	mage								

☐ 7. Document ID: US 6472177 B1

L6: Entry 7 of 9

File: USPT

Oct 29, 2002

US-PAT-NO: 6472177

DOCUMENT-IDENTIFIER: US 6472177 B1

TITLE: Expression vector with dual control of replication and transcription

DATE-ISSUED: October 29, 2002

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Szybalski; Waclaw T. Madison WI Wild; Jadwiga Madison WI Hradecna; Zdenka Madison WI

US-CL-CURRENT: 435/69.1; 435/243, 435/320.1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	K004C
Drawu D	esc l	mage								

■ 8. Document ID: US 6392028 B1

L6: Entry 8 of 9

File: USPT

May 21, 2002

US-PAT-NO: 6392028

DOCUMENT-IDENTIFIER: US 6392028 B1

TITLE: Functional DNA clone for hepatitis C virus (HCV) and uses thereof

DATE-ISSUED: May 21, 2002

INVENTOR - INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Rice, III; Charles Moen Kolykhalov; Alexander A. University City

MO

St. Louis MO

US-CL-CURRENT: 536/23.72; 435/363, 435/364, 435/366, 435/370



9. Document ID: US 6127116 A

L6: Entry 9 of 9

File: USPT

Oct 3, 2000

US-PAT-NO: 6127116

DOCUMENT-IDENTIFIER: US 6127116 A

TITLE: Functional DNA clone for hepatitis C virus (HCV) and uses thereof

DATE-ISSUED: October 3, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

I/A04C

Rice; Charles M.

University City

MO

Kolykhalov; Alexander A.

St. Louis

Samusaca | Machinerta

MO

US-CL-CURRENT: 435/6; 435/320.1, 435/325, 536/23.7, 536/24.1, 536/24.3, 536/24.5

w Desc Image			
and the same of th	er annually were the extension of the sign		
	Generate Collection	Print	
	Terms		Documents
	replicat\$ near5 plasmid\$ and sp		

Display Format: _-____

Change Format

Previous Page

Next Page

PALM INTRANET

Day: Saturday Date: 4/26/2003 Time: 15:06:54

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name
sagawa	hiroaki

To go back use Back button on your browser toolbar.

Back to $|\underline{PALM}|$ | $|\underline{ASSIGNMENT}|$ | $|\underline{OASIS}|$ | Home page



Day: Saturday Date: 4/26/2003 Time: 15:06:54

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
oshima	atsushi Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

? set hi ;set hi
HILIGHT set on as ''
HILIGHT set on as ''
? begin 5,6,55,154,155,156,312,399,biotech,biosci
>>> 135 is unauthorized

```
Set Items Description
      _ _ _
? s condition? (n) replicat? (5n) (plasmid? or vector?) and sp6 and lac
Processing
Propossed 10 of 34 files ...
Propossed 10 of 34 files ...
Processing
Completed processing all files
         70 1-114 COULTIONS
         833384 PEPLICATI
         604310 FLASMIDS
         11716_0 VENTOF?
             TELL CONTITION: N) PEPLICAT? (5N) (PLASMID? OR VECTOR?)
            NS36 396
          10.33: LW: 6 COMPLICION (N) REPLICAT? (5N) (PLASMID? OR VECTOR?) AND
      31
                  SEE AME LAC
9 s lar (5m) promoter: and spo
100338 IAT
          900070 FROMOTER:

908070 LACESN) PROMOTER?

6016 SE6

35 LACESN) FROMOTER? AND SP6
1 rd si
...completed examining records
      33
             35 FL S. (unique items)
o d s3/3/1-00
                         Tiem 1 from file: 5)
      Display 3/3/1
DIALOG(F) File 5: Biosis Previews(F)
(c) 1003 BICSIS. All rts. resorm.
         BIGSIS NO.: 2002/00232403
13804581
A new low-copy positive selection vector for Escherichia coli and lactic
  acid bactorla.
AUTHOR: Choi Y Jea; Lee B H.a)
ACTHOR ADDRESS: (a) NoGall University, Sainte-Anne-de-Bellevue, PQ**Canada
COURDAL: Abstracts of the General Meeting of the American Society for
Microbiology 101pt52 2001
MEDIUM: print
CONFERENCE/MEETING: 101st General Meeting of the American Society for
Microbiology Orlando, FL, USA May 20-24, 2001
ISSN: 1060-7011
RECORD TYPE: Abstract
LANGUAGE: English
                                  - end of record -
      Display 3/3/1
                        (Item 2 from file: 5)
DTALOG(F) File 5:Blosis Previews(R)
(c) 1008 BIOSIS. All rts. reserv.
Bacterischage SP6 RNA polymerase mutants with altered termination
  efficiency and elengation processivity.
AUTHOR: You Tryun; Kang Changwon(a)
AUTHOF ADDFESS: (a)Department of Biological Sciences, Korea Advanced
   Institute of Science and Technology, 373-1 Kusong-dong, Yusong-gu,
   Taejon, 30t-701**South Korea
JOOFNAL: Bicrolecular Engineering 16 (6):p191-197 June, 2000
MEDIUM: print
ISSN: 1389-0344
DOCUMENT TYPE: Article
```

RECOFD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English - end of record -Display 3/3/3 (Item 3 from file: 5) DIALOG(F)File 5:Bicsis Previews(E) (c) 2003 FIOSIS. All rts. reserv. 10234440 BIOSIS NO.: 199698694858 A taghtly regulated expression system in Escherichia coli with SP6 PNA polymerase. AUTHOF: Sagawa Hiroaki(a); Ohshima Atsushi; Kato Ikunoshin AUTHOF ADDRESS: (a) Genetic Engineering Section II, Biotechology Res. Lab., Takara Shuno Co. Ltd., Seta 3-4-1 Otsu, **Japan JOURNAL: Genu (Amsterdam) 168 (1):p37-41 1936 ISSN: 0378-1119 DOGUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English - end of record -Display 3/3/4 (Item 1 from file: 154) DIALOG(F) File 194:MEDLINE(F) (c) format only 1003 The Dialog Corp. All rts. reserv. PMID: 9461634 11245643 98103186 Peruliarities of gene expression of the EncRII modification-restriction Matvienko M M; Cheleznaya L A; Chernyshova E E; Buryanov YaI; Matvienko M Branch of Shemyakin-Gydhinnikov, Russian Adademy of Sciences, Pushchino, Moscry Fegion, Russia. Piothemistry. Brothimita (FUSSIA) Oct 1997, 62 (10) p1124-7, ISSN 0006-3979 | Journal Code: 0376536 Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: Completed - end of record -D:splay 3/3/5 (Item 1 from fale: 312) DIALOG(H) File 310:CA SEARCH(F) (c) 1997 American Chemical Society. All rts. reserv. CA: 112(1)6061y PATENT 112007061 Inducible primeters in manufacture with resumbinant cells of proteins in soluble firm INVENTOR(AUTHOR): Kopetski, Erhard; Schumacher, Guenther LOCATION: Fea. Rep. Ger. ASSIGNEE: Boehringer Mannheim G.m.b.H. PATENT: European Pat. Appl. ; EP 300425 A2 DATE: 890125 APPLICATION: EP 88111602 (880719) *DE 3723992 (870720) FAGES: 12 pg. CODEN: EPMMEW LANGUAGE: German CLASS: C12N-015/00A DESIGNATED COUNTRIES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE - end of record -(Item. 1 from file: 399) Display 3/3/6 DIALOG(E) File 399:CA SEARCH(E)

(c) 1003 American Chemical Stolety. All rts. reserv. JA: 136(0)80005n PATENT 130037825 Compositions and methods for generating expression vectors through site-spectfic recombination INVENTOR (AUTHOR): Clark, Bokin LOCATION: USA ASSIGNEE: Protemation, Inc. PATENT: PCT International ; W0 200200875 AD DATE: 20020103 AFFLICATION: W0 2001U3197 (00010600) TUS 606303 (20000628) PAGES: 56 pp. CODEN: PIXXEL LANGUAGE: English CLASS: C12M-015/10A DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AU; BA; BB; BG; BE; BY; BZ; CA; CH; CD; CO; CH; CD; CD; DE; DK; FM; DC; BC; EE; ES; FI; GR; GD; GE; GH; GM; HP; HU; ID; IL; IN; IS; JP; KE; KG; KP; KF; KG; LC; LK; LF; LS; LT; LU; LV; MA; MD; MG; KK; MN; MW; MK; MG; MG; DG; PU; PT; RO; FU; SD; SE; SG; SI; SK; SL; TJ; TM; TF; TT; TG; UA; UG; US; UC; VH; YJ; ZA; ZW; AM; AD; BY; KG; EZ; MB; PJ; TJ; TM DESIGNATED PEGIONAL: GH; GM; KE; LS; MW; MZ; SD; SL; SZ ; TO; UG; GW; AT; BE; CH; CY; DE; CK; ES; FI; FR; GB; GR; IE; IT; DU; MC; $-m \circ x \circ =$ Eisplay 3/3/6 (Ttem DIALOG(F:Filp: 3/9:CA SEASCH(F) - (Item 1 from file: 300) (c) 1003 American Chemical Society. All rts. reserv. NL; FT; SE; TR; PF; BJ; CF; TG; TI; CM; GA; GU; GW; ML; ME; NE; SN; TD; TG - end of resend filem P from file: 393) tisplay 3/3/7 DIALOG(F)File \$98:CA SEASCH(F) (c) 1003 American Chemical Society. All rts. reserv. CA: 185(26)2676875 135367667 PATENT Overlapping two-costron system for transgene expression INVENTOR (AUTHOR): Ishida, Masami; Ushima, Yasuo LOCATION: Japan, ASSIGNEE: Nippon Gene Tean K. K. FATERIT: Tapan Kokai Tokkyo Kiho ; JP 2001321181 A2 DATE: 20011120 APPLICATION: JF 2000146575 (20000813) PAGES: 12 pp. COLEN: UKMMAF LANGUAGE: Japanese CLASS: C12N-015/09A; 012N-001/15B; 012N-001/19B; 21/N-001/21B; 012N-005/10B; 012P-021/02B; G12F-001/19E - and of return -Display 3/3/8 (Item 3 from file: 399) DIALOG(E) File 399: CA SEAFCH(F) (b) 2003 American Chemical Society. All ros. reserv. ch: 125(17)214273q PATENT 125014073 Human pancreatic cell lines, transformation with retrovirus vector comprising encagenes, exegenous promoter, and lac operator, and cell transplantation in diabetes ireatment INVENTOR (ATTHOR): Levine, Freq; Wang, Sijian; Beattie, Gillian M.; Hayek, Alberto LOCATION: USA ASSIGNEE: Regents of the University of California PATENT: PCT International; WO 9624669 Al DATE: 960815 APPLICATION: WO 96081055 (960108) *US 386897 (950210) *US 809121 (950731) FAGES: /2 pp. CODEN: FIRMER LANGUAGE: English CLASS: C12N-015/00A; A61K-046700E DESIGNATED COUNTRIES: AL; AM; AT; AU; AZ; BB; EG; PR; BY; CA; CH; CH; CD; OE; TE; EE; ES; FI; GB; GE; HU; IS; JP; KE; KG; KP; KE; KZ; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NE; PL; PT; FO; RU; SD; SE; SG; SI DESIGNATED PEGIDNAL: KE; LS; MW; SL; SZ; UG; AT; BE; CH; DE; DK; ES ; FP; GB; GE; 1E; IT; LT; MJ; NL; FT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; -more-Display 3/3/8 (Item 3 from file: 399) DIALOG(P)File 339:CA SEAFCH(R) (a) 7003 American Chemical Society. All pts. reserv. ML; MF; NE; SH - end of record -Display 3/3/9 (Item 1 from file: 98) DIALOG(E)File 98:General Sci Abs/Full-Text (a) 2003 The HW Wilson Co. All its. reserv. H.W. WILSON RECOFD NUMBER: BGF197046744 (USE FORMAT 7 FOR 03546744 FULLTENT) Basic mechanisms of transcript elongation and its regulation. Uptair., S. M Kane, C. M; Chamberlin, M. J Annual Feview of Paochemistry (Annu Fev Biochem) v. 66 ('97) p. 117-72 SPECIAL FEATURES: Encl of ISSN: 0066-4154 LANGUAGE: English COUNTRY OF FURLICATION: United States WORD COUNT: 17598 - end of record -(Item 1 from file: 357) Display 1/3/10 DIALOG(F) File 357: Derwent Blotech Pes. (c) 2003 Thomson Derwert & ISL. All rts. reserv. 030681/ DBF Accession No.: 0003-08611 PATENT Movel keratimocyte growth factor-2 analog and gene encoding it useful for promoting or accelerating hair growth and hair-follicle repair and for preventing or treating alopedia - vector plasmid pGEM-T-mediated gene transfer and empression in host cell for use in gene therapy AUTHOR: SEOL K; KIM S PATENT ASSIGNEE: HUMAN DNA TECHNOLOGY INC 2002 PATERT NUMBER: WO 100194871 PATERT DATE: 20001128 WEL ACCESSION NO.: 2003-120787 (500311) PRIORITY APPLIC. NO.: KR 28601 APPLIC. DATE: 00010524 MATIONAL APPLIC. NO.: WO 2001FE1569 APPLIC. DATE: 20010919 LANGUAGE: English - end of record -Display 3/3/11 (Item 2 from file: 307) DIALOG(R) File 357: Derwent Biotech Res. (c) 2003 Thomson Durwert & ISI. All rts. reserv. 0284188 | DBF Addession Mo.: 2002-00035 PATENT Generating recembinant expression vector for functional genomics, involves contacting circular double-stranded denor DNA and circular acceptor vector in presence of recombinase to form single fused circular vector - virus vector expression in host cell useful in drug screening, functional genimics and the Human Genime Project AUTHOR: CLAFK F FATEUT ASSIGNEE: PROTEMATION INC 2002 PATENT NUMBER: WO .000000075 PATENT DATE: 20020103 WPI ACCESSION NO.: 1002-130892 (200217) PRIORITY APPLIC. No.: US 606323 APPLIC. DATE: 20000628

NATIONAL APPLIC. No.: WO 2001US19770 APPLIC. DATE: 20010620 LANGUAGE: English - end of record -Display 3/3/12 (Item 3 from file: 357) DIALOG(F) File 357: Derwent Biotech Res. (c) 2003 Thomson Ferwent & ISI. All rts. reserv. 0217919 | DBF Accession No.: 97-11949 PATENT Flasmid vector for expression of genes such as AccIII restriction enzyme gene - clasmid pACE/01, plasmid pACE/11, clasmid pACE701 and plasmid pACE702 for inducible redombanant restriction endonuclease production ir. Escherichia coli AUTHOR: Sagawa H; Cono H; Osnima A; Kato I CORPORATE SOURCE: Kyoto, Japan. PATENT ASSIGNEE: Takara-Shuce PATENT NUMBER: WO 9734006 PATENT DATE: 970918 WPI ACCESSION NO.: 37-470885 - (9743)PRIORITY APPLIC. NO.: JP 96208897 APPLIC. DATE: 960713 MATIONAL APPLIC. No.: Wo 97JP748 APPLIC. DATE: 970310 LANGUAGE: JA - and of retord -Tisplay 3/3/13 (Item 4 from file: 357) FIALOG(R)File 357:Lenwent Bioteon Ros. (c) 2003 Thomson Derwent & ISI. All rts. reserv. 0215094 | DBF Addession No.: 97-10219 PATENT Production of recombinant human gelatinase catalytic domain protein - using Escherichia coli transformed with recombinant vector AUTHOF: Ye Q Z; Uthnson L L; Hupe D J COFFGFATE SOUFCE: Morris Flains, NJ, USA. PATENT ASSIGNES: Warner 1997 FATERT NUMBER: US 1646007 FATERT FATE: 970708 WPT ACCESSION NO.: 97-362935 (9/33) PRIOFITY APPLIC. NO.: US 303270 APPLIC. DATE: 940908 NATIONAL APPLIC. NO.: US 303270 APPLIC. DATE: 940908 LANGUAGE: English - end of record -Display 3/3/14 (Item 5 from [TALOG(R)File 357:Derwert Biotech Fes. (Item 5 from file: 357) (b) 1003 Thomson Derwent & ISI. All rts. reserv. 0197764 DBF Addession No.: 96-08535 T7 vectors with a midified T7lac promoter for expression of proteins in Escherichia coli - nigh plasmid copy number plasmid pHAT, plasmid pBAT and plasmid pFAT vector series for toxic recombinant protein gene empression. AUTHOR: Peranen J; Rikkonen M; Hyvonen M; Kaariainen L CORPORATE AFFILIATE: Univ.Helsinki-Inst.Biotechnol. EMBL COFFORATE SOURCE: Institute of Biotechnology, P.O. Box 56, FIN-00014, University of Helsinki, Helsinki, Finland. email:Jchan.Feranen⊎holsinki.fi COUFNAL: Anal.Bicchem. (236, 2, 371-73) 1996 ISSN: 0003-1697 CODEN: ANBCA2 MANGUAGE: English - end of record -

Display 3/3/15 (Item 6 from file: 357) DIALOG(R) File 357: Derwent Biotech Res. (c) 100s Thomson Derwent & ISI. All rts. reserv. 0108376 DBE Accession No.: 90-11067 Three component system consisting of host bacteria, phage and plasmid, for efficient dene expression controlled by the SP6 promoter - phage M13tg131-SP6-ENApol vector construction for Escherichia coli AUTHOR: Zheleznaya L A; Savchenko E S; Matvienko N I COMPORATE SOURCE: Institute of Biophysics, USSR Academy of Sciences, Pushchine, Moscow Region, USSE. JOURNAL: Nucleic Acids Res. (18, 14, 4298) 1990 CODEN: NARHAD LANGUAGE: English - end of record -Display 3/3/16 (Item 7 from file: 357) DIALOG(E)File 357: Derwent Biotech Res. (c) 2003 Thomson Derwent & ISI. All rts. reserv. 0086366 DBR Accession No.: 89-04357 PATENT Expressing recombinant protein in soluble form under the control of an inducible promoter - by limiting promoter induction so as to reduce transcription rate and prevent the inclusion body formation; alpha-galactosidase production in Escherichia coli PATENT ASSIGNEE: Boehr.Mannheim 1989 PATENT NUMBER: EP 300425 PATENT DATE: 330125 WPI ACCESSION NO.: 89-025611 (8904) PRIORITY APELIC. NO.: DE 3723992 APPLIC. DATE: 870720 MATIONAL APPLIC. NO.: EP 88111602 APPLIC. DATE: 380719 LANGUAGE: German - end of record -? s s3 and FNAII 20 S3 425 FNAII 0 S3 AND ENAII ≤ 4